ABSTRACT

A tire storage system is disclosed, for securely storing one or more tires. The tire storage system consists of two identical tire caps and a connecting spacer. One of the tire caps is placed horizontally on a flat surface. The used tire is placed upon one of the tire caps, such that part of the tire cap extends upward through the opening of the tire. The spacer is securely affixed to the tire cap, and generally fills the rest of the tire opening. The other tire cap is placed horizontally over the tire and is also secured to the spacer. The tire storage system seals the inside of the tire from outside access, so as to prevent mosquito breeding and infestation. The tire storage system can be used to stack multiple tires of different sizes, for efficient storage, and can be recycled with the tire at a later time. The tire storage system can be made from or treated with fire-retardant materials, to inhibit unwanted fires.

5

10